

APPENDIX 3

LIST OF PREPARERS & CONTRIBUTORS

The Department of Forestry and Fire Protection prepared this EIR under contract to the Board of Forestry and Fire Protection. The following individuals contributed to the preparation of this EIR. All preparers are CDF staff, unless otherwise noted.

Tess Albin-Smith	JDSF Administration and CEQA Coordinator
Julie Bawcom*	Engineering Geologist
William Baxter	JDSF Research and Demonstration Program
Clay Brandow	Watershed Specialist
Peter Cafferata	Hydrologist
Helge Eng, PhD	State Forest Program Chief and Inventory, Growth, and Yield Specialist
Daniel Foster	Archeology Program Supervisor
John Griffen	JDSF Assistant Forest Manager
L. Gustafson	GIS Specialist
Lisa Hartman	Office Technician
Russell Henly, PhD	Chief, Resource Protection and Improvement
Marc Jameson	JDSF Forest Manager
Chris Keithley	Watershed GIS and Modeling Specialist
Jack Marshall	Forest Pest Management Specialist
Robert Motroni	Senior Wildlife Biologist
John Munn	Soil Scientist
Timothy Robards	State Forest Research Coordinator
Sebastian Roberts	State Forest GIS Specialist
Allen Robertson	Environmental Review Coordinator
Kathi Robertson	State Forest Program Analyst
Christopher Rowney	State Forest Program Chief
Robert Rutland	Forester II
William Snyder	Deputy Director for Resource Management
Jeffrey Stephens	Vegetation Management Program Manager
William Stewart, PhD	Chief, Fire and Resource Assessment Program
Richard Walker, PhD	Watershed GIS and Modeling Specialist
Lynn Webb	JDSF Timber Sale Program and Biological Survey
Charles Whatford	Associate Archeologist
Fay Yee	JDSF Research and Demonstration Program

*California Geologic Survey, under contract to CDF.

Portions of an earlier EIR, prepared by Natural Resources Management Corporation, SHN Consulting Engineers & Geologists, Inc., and CDF, are incorporated into this EIR. The overall content of this EIR reflects the work of the Department of Forestry and Fire Protection, acting in its capacity as a contractor to the Board of Forestry and Fire Protection.